

## 6.8 Example SNOMED CT identifiers

The following examples conform to the [SNOMED CT identifier](#) specification and illustrate a range of possible [Identifiers](#) within different partitions and namespaces.

SctId	partition identifier	check-digit	Notes
100005	00 = <a href="#">concept</a> , using short format	5	The Item identifier digits 100 are the lowest permitted value. Therefore this is the lowest SctId that can be allocated to a <a href="#">concept</a> .
100014	01 = <a href="#">description</a> , using short format	4	This is the lowest SctId that can be allocated to a <a href="#">description</a> .
100022	02 = <a href="#">relationship</a> , using short format	2	This is the lowest SctId that can be allocated to a <a href="#">relationship</a> .
1290023401004	00 = <a href="#">concept</a> , using short format	4	A valid SctId for a <a href="#">concept</a> .
1290023401015	01 = <a href="#">description</a> , using short format	5	A valid SctId for a <a href="#">description</a> .
9940000001029	02 = <a href="#">relationship</a> , using short format	9	A valid SctId for a <a href="#">relationship</a> .
11000001102	10 = <a href="#">concept</a> , using long format	2	A valid long format SctId for a <a href="#">concept</a> in the 1000001 namespace.
10989121108	10 = <a href="#">concept</a> , using long format	8	A valid long format SctId for a <a href="#">concept</a> in the 0989121 namespace.
1290989121103	10 = <a href="#">concept</a> , using long format	3	A valid long format SctId for a <a href="#">concept</a> in the 0989121 namespace.
1290000001117	11 = <a href="#">description</a> , using long format	7	A valid long format SctId for a <a href="#">description</a> in the 0000001 namespace.
9940000001126	12 = <a href="#">relationship</a> , using long format	6	A valid long format SctId for a <a href="#">relationship</a> in the 0000001 namespace.
9999999909891 21104	10 = <a href="#">concept</a> , using long format	4	The maximum valid SctId for a <a href="#">concept</a> in the 0989121 namespace.